



BTM Digital Grain Temp Monitor

will read and save to memory all of your grain temperatures. This information may then be downloaded directly to your PC. The BTM can store up to 10 readings. Once downloaded, the information may be compared with prior readings to see trends. It's your choice – view and print readings from all or only one of your grain temperature cables.



KEY FEATURES

- High Contrast LCD Screen (Easy to read in sunlight or shade)
- It's compatible with most existing thermocouple portable systems
- Memory Function Eliminates the need for hand-written logos
- Manual OHM/resistance readings for evaluation of your temperature cables
- Stores and prints four readings from the BTM to compare and monitor temperature trends
- Unlimited Number of Comparisons On Your PC

AT A GLANCE

- Available for 6TC, 12TC, and 18TC Cables
- Operates on Four Standard AA Batteries
- Real-time Clock Runs for 10 Years on Separate Battery

SPECS

- BTM12 (12TC Jackhandle) / BTM18 (18TC Jackhandle)
- ·LCD4 x1
- Thermocouple sensor Type T
- Case Size $-81/2 \times 7 \times 31/2$
- · Battery Power 4 Standard AA batteries
- · Weight 3 lbs
- \bullet Operating Temperature 32° to 180°F / 0° to 70°C
- · Capacity: Bins Up to 30
- · Cables per bin Up to 60
- TC's per cable Up to 21
- Memory last 10 readings
- Temperature Measurements
 Degrees F from -20° to +230° / C from -30° to +80°, OHMs 10 to 1000